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Fig 1.

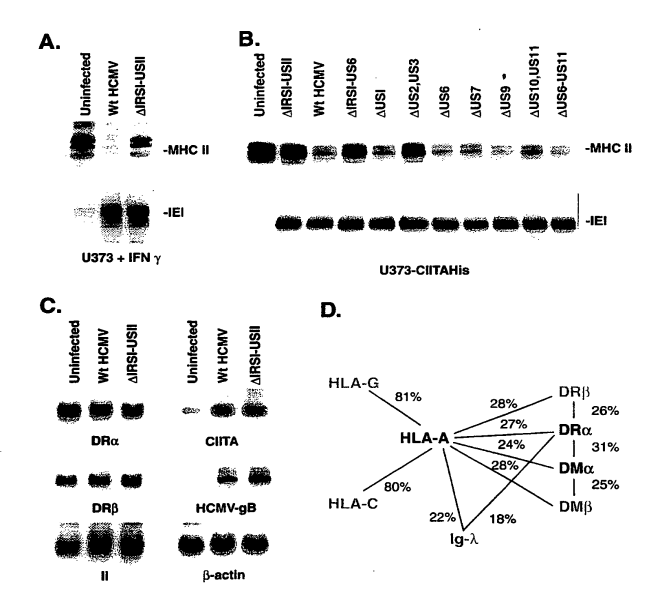
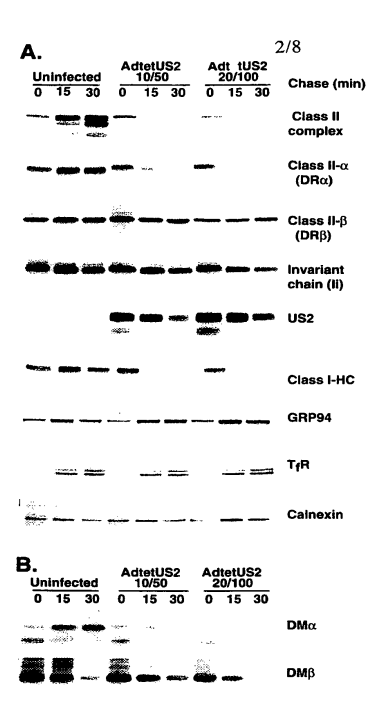


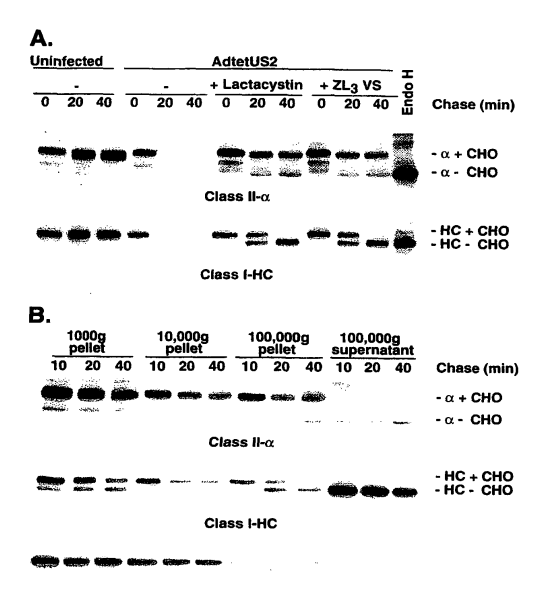
Fig 2.



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Fig 3.



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Fig.4

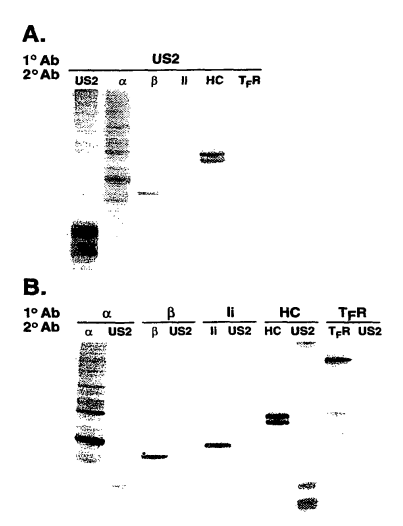
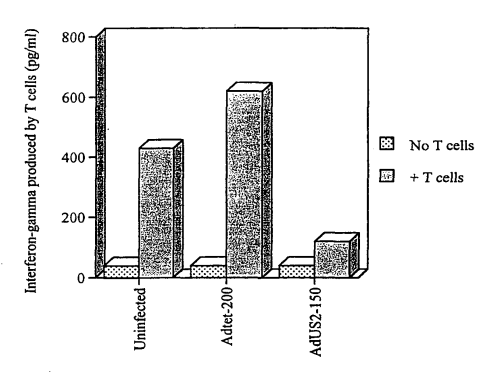


Fig. 5



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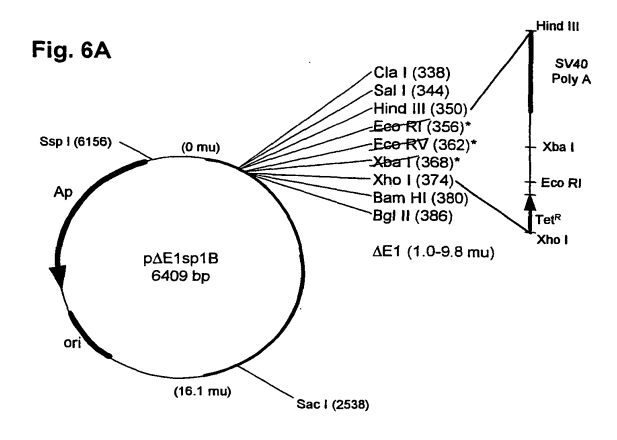
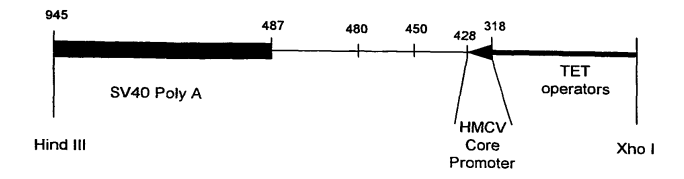


Fig. 6B



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100 RPLDVVV SEIRSAHER VEENOCWFH. MGKLYFKGRM SGNFTEKHFVNVGIVSQ SYMDRLQVSG :: : : .: . .: .: .: .: .:	TLSTRWGDPK KYAACVPQVR MDYSS.QTIN WYLQRSMRDD NWGLLFRTLL VYLFSLVVLV LLTVGVS ::: :: :	
A SGNFTEKHF. :	175 NWGLLFRTLL .:.: :: CSTHVAWTIV :::::	
1. MGKLYFKGRN - :: -: . NGKLFARGS : : :::	N WYLQRSMRDE : : . W WNMQYGMVRE . : : : :: IL EDIERLLFEI	
50 FR VEENOCWFH : . : : . FQ IEDNRCYID . : . : . : VE YSEARCVLR	R MDYSS.QTI : . R VDYTS.SAY ::: L VPWVPLWSS	
SEIRSAHE : : W KSTAKHPWF : : : E E E E E E E E E	K KYAACVPQV : 1 :: V IWLRCVPEL : :::: :: T YYVECEPRC	IILAR, 22.9% IDENTICAL IILAR, 18.8% IDENTICAL
	i i	IMILAR, 22.9% IMILAR, 18.8%
25 LRLADSVP : : ::. IRLPDGIT : :	125 P VTHTVDMVD : .	218 } 58.6% SIM } 50.5% SIM
25 ~~~MKPVLV LAILAVLELRLADSVP ::. .:: : :: MNLWKAVVG LWTSMGPLIRLPDGIT ::: : : ::::	125 EQYHHDERGA YFEWNIGGHP VTHTVDMVDI :: .: : . : . : . : . : . : . : . : .	RFI~~~~ : RFFVC~~ :: WMFSDQW
•		
us3 us2 us11	US3 US2 US11	US3 US2 US11

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Fig. 8

